

Claim Listing

- 1. (Original)**
- 2. (Currently amended)**
- 3. (New)**

Claim Listing

1. (Canceled)
2. (Canceled)
3. (New)

Claim Listing

1. (Canceled)
2. (Canceled)
3. (New)

*This claim listing
provided based on
my request in my
reply letter to integrate
the "new" claim into
my patent application.
Mark Court 10/800, 789*

CLAIM

1. What I claim as my invention is the process of taking any light emitting device and using it to make a form (outline) of two cats that are positioned together to form a heart shape with their lower bodies, paws and tails along with a secondary heart shape that is placed inside of the heart shape formed by the cats. The distinguishing (distinctive) feature of this invention is the heart shape formed by the two cats' lower bodies, paws and tails (each cat forms half of a heart shape that connects together) and is displayed to the human eye with a light emitting device. The complete form (outline) of two cats with a light emitting device includes the heart shape formed by the cats, the second heart shape inside of the heart shape formed by the cats, the cats sitting in a position staring at each other with their faces touching together around the mouth area and their paws touching which all together complete my invention that I claim to be original and call my "Cats' Heart Shape" Night Light. This paragraph in its entirety completes my claim.

©2004 Mark Court

Claim

2. What I claim as my invention is the process of taking any light emitting device and using it to make a form ~~outline~~ of two cats that are positioned together to form a heart shape with their lower bodies, paws and tails along with a secondary heart shape that is placed inside of the heart shape formed by the cats;

the distinguishing and distinctive feature of this invention is the heart shape formed by the two cats' lower bodies, paws and tails;

each cat forms half of a heart shape that connects together and is displayed to the human eye with a light emitting device;

the complete form ~~outline~~ of two cats with a light emitting device includes the heart shape formed by the cats, the second heart shape inside of the heart shape formed by the cats, and the cats sitting in a position staring at each other with their faces touching together around the mouth area and their paws touching which all together complete my invention that I claim to be original and call my cats' heart shape night light. ~~This paragraph in its entirety completes my claim. ©2004 Mark Court~~

CLAIM

3. What I claim as my invention is a cats' heart shape light emitting apparatus that is shaped into a form of two cats positioned together which together form one heart shape with their bodies, tails and paws comprising:

a second heart shape light emitting apparatus shaped into a form of a common heart shape that is positioned in close proximity inside of the heart shape formed by the cats for the purpose of enhancing the heart shape formed by the cats;

one or more light elements that emit visible light of first color from the cats' heart shape light emitting apparatus and one or more light elements that emit visible light of second color from the second heart shape light emitting apparatus;

said light elements are configured into a form of two cats positioned together which together form one heart shape with their bodies, tails and paws and a form of a common heart shape positioned in close proximity inside of the heart shape formed by the cats;

an electrical circuit that provides electric current for said light elements that emit visible light;

said electrical circuit in combination with said light elements emit visible light that when illuminated display the form of two cats positioned together which together form one heart shape with their bodies, tails and paws and a second common heart shape positioned in close proximity inside of the heart shape formed by the cats;

support material of significant strength that supports the form of said cats' heart shape light emitting apparatus and second heart shape light emitting apparatus in a vertical or horizontal position;

an area inside the said apparatuses that can be made to be most advantageously useful and aesthetically pleasing.